

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

10/713,899

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday

Date: 9/13/2006

Time: 14:42:18

PALM INTRANET**Inventor Information for 10/713899**

| Inventor Name | City | State/Country |
|------------------|-----------|---------------|
| HAGEN, DAVID L. | GOSHEN | INDIANA |
| GINTER, GARY | CHICAGO | ILLINOIS |
| GOHEEN, BILL | GOSHEN | INDIANA |
| MCGUIRE, ALLAN | ELKHART | INDIANA |
| RANKIN, JANET | SHAWANO | WISCONSIN |
| GINTER, J. LYELL | LANCASTER | CALIFORNIA |
| GINTER, GARY | CHICAGO | ILLINOIS |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

| | | | | | | |
|---|---------------------|----------|--|---------|--|---------------------------------|
| 1 | US 7033010 B2 | 20060425 | Ink delivery apparatus with collapsible ink chamber and method of use | 347/86 | | Bybee; Cary R. et al. |
| 1 | US 6981763 B2 | 20060103 | Back- pressure generating fluid containment structure and method | 347/86 | 347/85 | Studer; Anthony D. et al. |
| 1 | US 6969163 B2 | 20051129 | Ink- reservoir vents and venting methods | 347/86 | | Studer; Anthony D. et al. |
| 1 | US 6802152 B2 | 20041012 | Mole trap | 43/79 | 43/78; 43/80; 43/84 | Hagen; David et al. |
| 1 | US H001686 H | 19971007 | Process for removing peroxide impurities from acrylonitrile monomers | 558/388 | | Scott; Charles E. et al. |
| 1 | US 5437729 A | 19950801 | Controlled removal of ceramic surfaces with combination of ions implantation and ultrasonic energy | 134/1 | 216/101; 216/87; 427/524; 427/526 | Boatner; Lynn A. et al. |